

5100 Brookshire Boulevard Charlotte, NC 28216 PRSRT STD US POSTAGE PAID PERMIT NO. 29 CHARLOTTE, NC

Did You Know? Pipes Hate Wipes

There were over 165 sanitary sewer overflows in our community last year. 25% of those spills were caused by debris, like flushable wipes. Flushable wipes don't break down in sewer pipes and belong in the trash can.

Learn more about bit.ly/CLTPipesHateWipes.







Baxter Street to E. Stonewall Street Wastewater Replacement Project

WHAT: Contractors for Charlotte Water continue constructing an important wastewater project in the Uptown area that will expand the future capacity of the wastewater system in the growing central business district.

Since the work began on Phase 2 in September 2020, crews have installed tunnel shafts in the road and began tunneling under the streets from Baxter Street to S. McDowell Street. In the next 4-6 months, crews will continue tunneling and installing tunnel shafts down S. McDowell Street and up E. Stonewall Street toward S. Alexander Street (see map). In early 2022, crews will open-cut a portion of S. Alexander Street to lay pipe to complete the project.

The work also includes the installation of the first curved tunnel in Charlotte. The curved pipe will be installed under Baxter Street and was chosen specifically for this project to minimize the number of tunnel shafts and road impacts.

WHEN: Phase 2 began in September 2020 and is expected to take approximately 16 months to complete. Please note that construction schedules are subject to change, due to weather and other conditions.

WHERE: Crews will work on Baxter Street, S. McDowell Street, E Stonewall Street and S. Alexander Street (see map).

WHAT TO EXPECT:

Lane closures and detours around work -

Rolling lane closures will be in place at times as the work progresses down Baster Street, S. McDowell Street, E. Stonewall Street and S. Alexander Street. Local business access will be maintained during the closures.

Moving equipment on site – Crews will move construction equipment and materials to easements along the project site throughout construction.

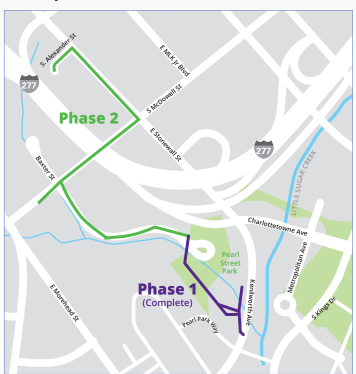
Pipe delivery and storage – Pipe is delivered and stored within the construction easements.

Establishing a safe work zone – Fencing will be installed around work areas and pipe will be stabilized.

Tunnel preparation and construction – Crews will construct tunnel entry and exit shafts and tunnel in between, to reduce impact to properties and motorists.

Customers may feel a rumble – Crews may remove rock by use of controlled small-scale blasts. Blasting is a standard construction procedure and a seismograph monitor will record all vibrations to ensure they are within specifications.

Construction traffic – Dump trucks will travel along the alignment, within the easements and roadway.



NEXT STEPS: Construction and pipe installation in this immediate area began in September 2020 and is expected to take 16 months to complete.

QUESTIONS: Please visit the project website at www.charlottewater.org (click on "projects") for updates on progress. If you have questions, please contact project manager Bill Deal, (980) 722-0786, wdeal@charlottenc.gov.